# All Terrain

Bid ID #: 10543

# Helping you & your landscaping Shine

### Prepared for:

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COMBO, RE: DETAIL
HOT TUB, WALLS, COPING
AND DECKING, BY OTHERS

EDGING, TYP:

STEPS, 5 RISERS

16" PAVER BAND
INLET COVER RE: NOTES
TIE STEPS INTO

0

FIRE PIT

BELGARD PAVERS, LA FITT RUSTI
SLAB, COLOR 'TBD' BY CONTRACT

16" BELGARD PAVER BAND, HOLL

LANDSCAPE TORCH, RE: LEGEND. M TO COLUMN, RE: MANUFACTURERS RECOMMENDED INSTALLATION







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# About All Terrain Landscaping



#### Our mission is to help you look great.

All Terrain Landscaping began with a simple sprinkler job for a family friend. After earning multiple degrees, we launched the company, focusing on hand-dug ponds and sprinklers. Our first company vehicle was an '84 Mustang. The business grew quickly, and soon we were full-time landscapers. With a strong work ethic and a dedicated team, we became the largest lawn service and snow removal company in Greeley, eventually expanding into Fort Collins, Boulder, and beyond.

View Our Work



## Project Details

### Planting Bed - Demo, haul off, and disposal of existing landscape - Installation of 5.5 tons of 1-1/2" local river rock - Installation of 450 square feet of landscape fabric - Removal of 4 plant stumps Sod - Installation of 24 square feet of blue grass sod - Rototilling - Installation of final grade -Installation of 1 yards of compost **Retaining Wall** - Demo, haul off, and disposal of existing rock and retaining wall - Installation of 4 tons of 1-1/2" local river rock - Installation of 325 square feet of landscape fabric Installation of Retaining Wall to include: -Installation of 1 tons of road base for base materials -Installation of 1 tons of sand for base materials -Installation of 192 Versalok retaining wall blocks and 72 block caps for a 72 LF by 2 tall retaining wall - Installation of 192.00 retaining wall blocks - Installation of 72.00 block caps - Installation of 1.00 tons of road base for base material - Installation of 72 tons of 1-1/2" local river rock behind wall for drainage - Installation of 1.00 tons of sand for base material